ABSTRACT OF THE DISCLOSURE

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The present invention discloses a digital textile printer including a front and a rear feeding devices driven by a transfer axis within a driving panel of the front and the rear of a base to prevent distortion and wrinkle phenomena generating defective printing to effectively the textile printing even to the very thin textile fabrics, an ink-retrieving hole along to transfer axis on the top of the base to collect the residues of the injected ink passing through a printing material to prevent ink from spreading at the printing material, at least one suction pan in the inside of the base to collect easily the residues of the injected ink to hasten dries of ink, and a heater of rubber material in the inside of the front of the base to hasten dries of the printing material passing through the ink-retrieving hole.